Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L <u>1</u>	14203	((370/280) or (370/310) or (370/321) or (370/329) or (370/344) or (370/333) or (370/336) or (370/337) or (370/339) or (370/347) or (370/442) or (370/276) or (370/277) or (370/332) or (370/334) or (370/335) or (370/345) or (370/328) or (370/341) or (370/328) or (370/331) or (370/294) or (455/437) or (455/442) or (455/437) or (455/436) or (455/525) or (455/562) or (455/101) or (455/73)).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/15 14:41
L2	20	L1 and (TDMA or "Time Division Multiple Access") and (TDD or "Time Division Duplex") and "base station" and ("mobile station" or "mobile unit") and (propagation or "optimal propagation condition") and "uplink" and "downlink" and (slot or "traffic slot") and (channel or "traffic channel") and @ad<"19991029"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/15 14:41
L3:	3	L1 and (TDMA or "Time Division Multiple Access") and (TDD or "Time Division Duplex") and "base station" and ("mobile station" or "mobile unit") and (propagation or "optimal propagation condition") and "uplink" and "downlink" and "uplink slot" and (channel or "traffic channel") and @ad<"19991029"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/15 14:41
L4	3	L1 and (TDMA or "Time Division Multiple Access") and (TDD or "Time Division Duplex") and "base station" and ("mobile station" or "mobile unit") and (propagation or "optimal propagation condition") and "uplink" and "downlink" and "uplink slot" and (frame or "traffic frame") and (channel or "traffic channel") and @ad<"19991029"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/15 14:42

L5		L1 and (TDMA or "Time Division Multiple Access") and (TDD or "Time Division Duplex") and "base station" and ("mobile station" or "mobile unit") and (propagation or "optimal propagation condition") and "uplink" and "downlink" and "uplink slot" and (frame or "traffic frame") and (channel or "traffic channel") and @ad<"19991029"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/15 14:42
L6	3	L1 and (TDMA or "Time Division Multiple Access") and (TDD or "Time Division Duplex") and "base station" and ("mobile station" or "mobile unit") and (propagation or "optimal propagation condition") and "uplink" and ("downlink slot" or "downlink traffic slot") and "uplink slot" and (frame or "traffic frame") and (channel or "traffic channel") and @ad<"19991029"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/15 14:43
S42 3	28	(TDMA or "Time Division Multiple Access") and (TDD or "Time Division Duplex") and "base station" and ("mobile station" or "mobile unit") and (propagation or "optimal propagation condition") and "uplink" and "downlink" and (slot or "traffic slot") and (channel or "traffic channel") and @ad<"19991029"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/15 14:41
S42 4	3	(TDMA or "Time Division Multiple Access") and (TDD or "Time Division Duplex") and "base station" and ("mobile station" or "mobile unit") and (propagation or "optimal propagation condition") and "uplink" and "downlink" and "uplink slot" and (channel or "traffic channel") and @ad<"19991029"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/15 14:41
S42 5	3	(TDMA or "Time Division Multiple Access") and (TDD or "Time Division Duplex") and "base station" and ("mobile station" or "mobile unit") and (propagation or "optimal propagation condition") and "uplink" and "downlink" and "uplink slot" and (frame or "traffic frame") and (channel or "traffic channel") and @ad<"19991029"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/15 14:42

	 				055	2005/02/45 44:42
S42 6	3	(TDMA or "Time Division Multiple Access") and (TDD or "Time Division Duplex") and "base station" and ("mobile station" or "mobile unit") and (propagation or "optimal propagation condition") and "uplink" and ("downlink slot" or "downlink traffic slot") and "uplink slot" and (frame or "traffic frame") and (channel or "traffic channel") and @ad<"19991029"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/15 14:43
S42 7	13254	((370/280) or (370/310) or (370/321) or (370/329) or (370/344) or (370/333) or (370/336) or (370/337) or (370/339) or (370/347) or (370/442) or (370/276) or (370/277) or (370/332) or (370/334) or (370/326) or (370/335) or (370/345) or (370/328) or (370/341) or (370/341) or (370/294) or (455/437) or (455/442) or (455/443) or (455/562) or (455/101)).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/15 14:41
S42 8	20	S427 and (TDMA or "Time Division Multiple Access") and (TDD or "Time Division Duplex") and "base station" and ("mobile station" or "mobile unit") and (propagation or "optimal propagation condition") and "uplink" and "downlink" and (slot or "traffic slot") and (channel or "traffic channel") and @ad<"19991029"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/15 11:13
542 9	3	S427 and (TDMA or "Time Division Multiple Access") and (TDD or "Time Division Duplex") and "base station" and ("mobile station" or "mobile unit") and (propagation or "optimal propagation condition") and "uplink" and "downlink" and "uplink slot" and (channel or "traffic channel") and @ad<"19991029"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/15 11:14

S43 0	3	S427 and (TDMA or "Time Division Multiple Access") and (TDD or "Time Division Duplex") and "base station" and ("mobile station" or "mobile unit") and (propagation or "optimal propagation condition") and "uplink" and "downlink" and "uplink slot" and (frame or "traffic frame") and (channel or "traffic channel") and @ad<"19991029"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/15 11:15
S43 1	3	Multiple Access") and (TDD or "Time Division Duplex") and "base station" and ("mobile station" or	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/15 11:16